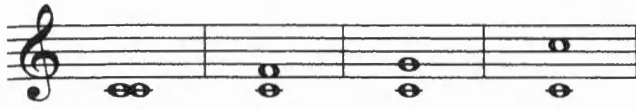


Adv.

Perfect & Major Intervals

Name _____

The interval between the first scale degree of a major scale and the unison, 4th, 5th, and octave (8va) is called a **Perfect Interval**.

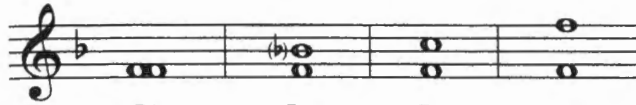


P1
Perfect Unison
P4
Perfect 4th
P5
Perfect 5th
P8
Perfect Octave

Abbreviate perfect with a capital P



P1
Perfect Unison
P4
Perfect 4th
P5
Perfect 5th
P8
Perfect Octave



P1
Perfect Unison
P4
Perfect 4th
P5
Perfect 5th
P8
Perfect Octave



P1
Perfect Unison
P4
Perfect 4th
P5
Perfect 5th
P8
Perfect Octave

LESSON & ASSIGNMENT

The interval between the first scale degree of a major scale and the 2nd, 3rd, 6th, and 7th is called a **Major Interval**.

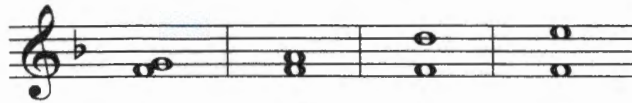


M2
Major 2nd
M3
Major 3rd
M6
Major 6th
M7
Major 7th

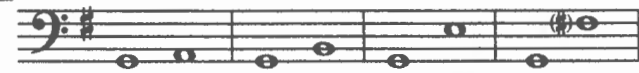
Abbreviate major with a capital M



M2
Major 2nd
M3
Major 3rd
M6
Major 6th
M7
Major 7th



M2
Major 2nd
M3
Major 3rd
M6
Major 6th
M7
Major 7th



M2
Major 2nd
M3
Major 3rd
M6
Major 6th
M7
Major 7th

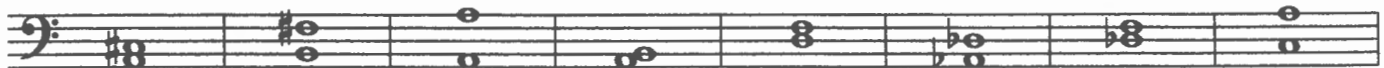
All intervals of the major scale:



P1 M2 M3 P4 P5 M6 M7 P8

STUDENT ASSIGNMENT

1. Identify each interval (P1, M2, M3, P4, P5, M6, M7, P8, or ?). Assume the bottom note is the first scale degree of a key. If the upper note fits in that key, the interval is perfect or major. You must know your key signatures to get the correct answer. If the interval is neither perfect nor major, write a ? in the blank. There are only 3 ? answers below.





Harmonic & Melodic Intervals

Name _____

Harmonic Intervals are created when two pitches are played/sung at the same time:

Melodic Intervals are created when two pitches are played/sung one after the other:

STUDENT ASSIGNMENT

1. Write each interval (unis., 2nd, 3rd, 4th, 5th, 6th, 7th, 8va) in the blank provided below it.

a) b) c) d) e) f) g) h)

2. In #1, which examples are harmonic intervals? Write the letters of all corresponding examples below.

3. In #1, which examples are melodic intervals? Write the letters of all corresponding examples below.

4. Notate the second (higher) pitch of each indicated melodic interval.

5. Notate the second (higher) pitch of each indicated harmonic interval.

Identifying Melodic Intervals

Key of C

Identify the following Melodic Intervals.
(Unison, 2nd, 3rd, 4th, 5th, 6th, 7th, Octave)

Music Theory

